

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 08-308700

(43)Date of publication of application : 26.11.1996

(51)Int.Cl.

A47G 1/02

(21)Application number : 07-153771

(71)Applicant : NAKAMINE KUMIKO

(22)Date of filing : 17.05.1995

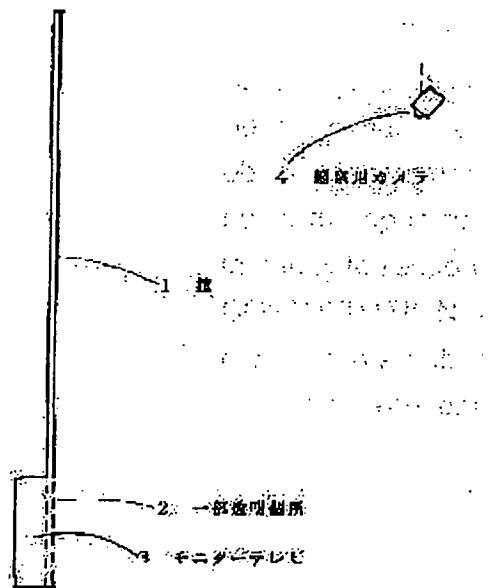
(72)Inventor : NAKAMINE KUMIKO

(54) MIRROR WITH MONITOR TV SET

(57)Abstract:

PURPOSE: To provide a mirror with a monitor TV set capable of projecting not only a facing image to the mirror but also images everywhere of the subject caught by an observation mirror on a monitor TV set in the back side of a partly transparent part of the mirror to enable a user instantly to respond by observing a hidden part.

CONSTITUTION: A monitor TV set 3 to function so as to respond to an observation camera 4 is set in the back side of a partly transparent part of a mirror 1.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Utility value on industry] In order that not only the facing image of a mirror but the photographic subject in the camera for observation may look at this invention, it relates to the mirror with monitor television of a mirror which equipped the transparent part with monitor television in part.

[0002]

[Description of the Prior Art] The mirror in which only a facing image can be seen conventionally, and the three-way mirror with which some side images can be seen are *****.

[0003]

[Problem(s) to be Solved by the Invention] In the conventional mirror, the following troubles are *****.

(b) Only the facing image of a mirror can be seen and it is inside ****.

(b) In order to see a side image in a mirror, operation with a neck or an eye impossible for was required.

(c) since the hidden place cannot be seen, neither the condition [himself] of dressing nor repair can be performed, and the slight accuracy of ***** and care and cleaning are difficult -- **** it is still more inconvenient to a check and reform of a sport posture -- **** Moreover, misgiving and the dissatisfaction which an outside medical part or an outside symptom are not confirmed and cannot do the simple allowance of a slight illness side, either are *****.

(d) The explanation and advice accompanying it in showing the place which is not personally visible to other men **** can be performed, and it is inside ****.

this invention cancels these troubles and aims at raising the functionality and practicality of a mirror.

[0004]

[Means for Solving the Problem] Monitor television (3) of a mirror (1) which corresponds and functions on the camera for observation (4) at the rear face of a transparent part (2) in part was installed. this invention is a mirror with monitor television which consists of the above composition.

[0005]

[Function] The photographic subject which caught with the camera for observation (4) is projected on monitor television (3) of a mirror (1) installed in the rear face of a transparent part (2) in part, and is seen with the facing image of a mirror (1).

[0006]

[Example] Hereafter, the example of this invention is explained. small [which can free movement and fixation corresponding to a photographic subject] -- the optional configuration was made the camera for observation equipped with the lightweight CCD function (4) for a cable and monitor television (3) which is cordless and functions in the optional part of a mirror (1) -- the part was installed in the rear face of a transparent part (2) When using this, it is the above structures, and this invention arrests a photographic subject with the camera for observation (4), and the photographic subject is projected on monitor television (3) of a mirror (1) installed in the rear face of a transparent part (2) in part, and it looks at him.

[0007]

[Effect of the Invention] In this invention, showing others the image of monitor television with slight accuracy by one's eye, the position and angle of the camera for observation are adjusted freely, and there are the convenience and practicality as which some of facing images of a mirror or not only side images but a tooth-back image and an optional place can be regarded immediately on that spot. therefore, it is dissatisfied, without hiding in the conventional mirror and being able to see -- ***** of **** and the back's hair style and care and cleaning can be performed, and dress check on the back and the square-shaped

bow in the case of dressing confirm, and repair can also be made easy Furthermore, there is an advantage which can also do the individual view and allowance of the reform which looks at various postures from each angle, and the blemish in a tooth back. In addition, the mirror with monitor television of this invention installs the camera for observation in the required part outside indoor, and since it can check the photographic subject which caught with the camera for observation on monitor television of a mirror installed in the rear face of a transparent part in part, it has the feature which the duty as a surveillance camera can also do. The mirror with monitor television is equipped with the use of the functional and large range which is not limited to a full-length mirror for home use from the above many points.

[Translation done.]